Yahoo! My Yahoo! Mail Welcome, Guest [Sign In]

Search Home Help

Web | Images | Directory | Local NEW! | News | Products

TAHOO SEA Reaming pixel values of a neighbouring block of a block to b

Shortcuts Advanced Search Preferences

Search Results 1 - 10 of about 15 for examining pixel values

- 1. Mathematics Subject Classification.
 https://dimacs.rutgers.edu/TechnicalReports/bibs.refer More from this site
- 2. http://alcme.oclc.org/ndltd/servlet/OAlHandler?verb=ListRecords&metadataPrefix=oai_eterpurified perficied did not show this 'dip' and clearly indicated a critical agused to determine the critical aggregation ... the risks, and the risks can be predicted we alcme.oclc.org/ndltd/servlet/OAlHandler?verb=ListRecords&... More from this site
- 3. <u>BREAKING NEWS October 2001</u> [□]
 Breaking News is put out by Bob Stamps, to alert and inform. ... the volcano. A 2-**pixel** th the ... family returned **for a block** party in the Brooklyn ... www.efc-inc.com/News/october01.html 395k Cached More from this site
- 4. JSP23 ^日
 - ... it monitors the health **of neighbouring** holons, providing ... scale for the Basel area, **tt** www.olympus.net/IAPSO/GeneralAssembly99/JSP23/JSP23full.htm 284k <u>Cached</u> <u>M</u>
- 5. Internal Biblography [□]
 - ... are suggested to help increase TCP performance. The first is Path MTU Discovery to overview ...
 - www.cs.kau.se/cs/prtp/allbib.shtml 557k Cached More from this site
- 6. http://sunsite.univie.ac.at/statlib/imsbull/mirror/ims.old/v25/n4/sydney_abstracts_two.html abstracts_two.html abstracts_two.html 334k <a href="https://creativecommons.org/center-new-mons
- 7. A Workshop on TEXT, SPEECH and DIALOG TSD'99 ABSTRACTS

 Abstracts of Accepted Papers and Posters. Back to the TSD'99 main page ... features an classification accuracy we ... same truth conditions cannot be predicted in advance ... www-kiv.zcu.cz/events/tsd99/abstract.html 411k Cached More from this site
- 8. Untitled Document ©
 - ... a better estimate of the water amount fallen over a region. The streamflow **predicted** thumidity ...
 - www.cmc.ec.gc.ca/scmo99/abstracts/fr-abstracts.html 525k Cached More from this s
- 9. Abstracts for CMOS 1999 as of Feb ^由
 - ... a better estimate of the water amount fallen over a region. The streamflow **predicted** thumidity ...

www.cmc.ec.gc.ca/scmo99/abstracts/abstracts.html - 525k - Cached - More from this site

10. http://fas.sfu.ca/ftp/ftp/fas-info/fas-info/pub/cs/TH/CMPTtheses-alphabetic.bib
William S. ... the base unit makes the method more robust **to pixel**-level noise ... in order attribute at ...

fas.sfu.ca/ftp/ftp/fas-info/fas-info/pub/cs/TH/... - 490k - <u>Cached</u> - <u>More from this site</u> **Results Page:**

1 2 **▶ Next**

 Web
 Images
 Directory
 Local NEW!
 News
 Products

 Your Search:
 examining pixel values of a neighbouring block of a block to b
 Search

Help us improve your search experience. <u>Send us feedback</u>.

Create your own personal search experience with My Yahoo! Search [BETA]

Copyright © 2004 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Submit Your Site - Job Openings

Yahoo! My Yahoo! Mail Welcome, Guest [Sign In]

Search Home Help

Web Images Directory Local NEW! News Products

YAHOO SEA Reaming pixel values of a neighbouring block of a block to b

Shortcuts Advanced Search Preferences

Search Results 11 - 14 of about 15 for examining pixel value

11. IHDP Proceeding 03: IIHDP/START International Human Dimensions Workshop: Human ... petrochemical centre, **the neighbouring** city of Paulínia. The major ... the potential inv to ...

www.ihdp.unibonn.de/html/publications/proceedings/proceeding3.htm - 243k - Cached - [

- 12. Coastal Zone Canada 2004 ^由
 - ... Of particular concern is the need **to determine** areas that should be restricted ... 2 m/s use/cover ...
 - www.czc04.ca/text/e/program/abstracts.html 467k Cached More from this site
- 13. http://www.ms.washington.edu/stat390b/spring01/matlab/gutenberg/all.vec □ blocks 1 blood 1 b www.ms.washington.edu/stat390b/spring01/matlab/gutenberg/all.vec More from this site
- 14. MBR: Reviewer's Bookwatch, January 2002 ^日
 - ... of what happens when Latino **values** met American ambition ... Physiognomic **classifi** their lives ...

www.midwestbookreview.com/rbw/jan 02.htm - More from this site

In order to show you the most relevant results, we have omitted some entries very similar to t If you like, you can repeat the search with the omitted results included.

Results Page: Prev ◀ 1 2

Web | Images | Directory | Local NEW! | News | Products

Your Search: examining pixel values of a neighbouring block of a block to b

Help us improve your search experience. <u>Send us feedback</u>.

Create your own personal search experience with <u>My Yahoo! Search</u> [BETA]

Copyright © 2004 Yahoo! Inc. All rights reserved. <u>Privacy Policy</u> - <u>Terms of Service</u> - <u>Submit Your Site</u> - <u>Job Openings</u>

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



IEEE Xplore®

Publications/Services Standards Conferences Careers/Jobs

Welcome

United States Patent and Trademark Office



Help FAQ Terms IEEE

Quick Links



<u>Peer Review</u>

Welcome to IEEE Xplore®

- O- Home
- What Can I Access?
- O- Log-out

Tables of Contents

- O- Journals & Magazines
- O- Conference Proceedings
- O- Standards

Search

- O- By Author
- O- Basic
- O- Advanced
- O- CrossRef

Member Services

- O- Join IEEE
- O- Establish IEEE
 Web Account
- O Access the IEEE Member Digital Library

IEEE Enterprise

O- Access the IEEE Enterprise File Cabinet

A Print Format

Your search matched 9 of 1103149 documents.

A maximum of **500** results are displayed, **15** to a page, sorted be **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search express or entering a new one in the text box.

classification <sentence> block <and> encoding <and>



☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standar

1 Fuzzy logic-based matching pursuits for lossless predicticoding of still images

Aiazzi, B.; Alparone, L.; Baronti, S.;

Fuzzy Systems, IEEE Transactions on , Volume: 10 , Issue: 4 , A 2002

Pages:473 - 483

[Abstract] [PDF Full-Text (425 KB)] IEEE JNL

2 Context classification and adaptive prediction for lossles image coding

Golchin, F.; Paliwal, K.K.;

TENCON '97. IEEE Region 10 Annual Conference. Speech and Im-Technologies for Computing and Telecommunications'., Proceedir of IEEE, Volume: 2, 2-4 Dec. 1997

Pages:549 - 552 vol.2

[Abstract] [PDF Full-Text (404 KB)] IEEE CNF

3 A lossless image coder with context classification, adapt prediction and adaptive entropy coding

Golchin, F.; Paliwal, K.K.;

Acoustics, Speech, and Signal Processing, 1998. ICASSP '98.

Proceedings of the 1998 IEEE International Conference on , Volui 5 , 12-15 May 1998

Pages:2545 - 2548 vol.5

[Abstract] [PDF Full-Text (384 KB)] IEEE CNF

4 A practical postprocessing technique for real-time block-based coding system

Yuk-Hee Chan; Sung-Wai Hong; Wan-Chi Siu; Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 8 , Issue: 1 , Feb. 1998 Pages: 4 - 8

[Abstract] [PDF Full-Text (136 KB)] IEEE JNL

5 Progressive DPCM system with block truncation coding

Chun-Hung Kuo; Chang-Fuu Chen;

Electronics Letters, Volume: 31, Issue: 21, 12 Oct. 1995

Pages:1821 - 1822

[Abstract] [PDF Full-Text (164 KB)] IEE JNL

6 A practical real-time post-processing technique for block effect elimination

Sung-Wai Hong; Yuk-Hee Chan; Wan-Chi Siu; Image Processing, 1996. Proceedings., International Conference on , Volume: 1 , 16-19 Sept. 1996 Pages: 21 - 24 vol. 2

[Abstract] [PDF Full-Text (412 KB)] IEEE CNF

7 Adaptive motion compensated vector quantizer for ATM video coding with cell loss compensation

Jian Feng; Kwok-Tung Lo; Mehrpour, H.; Singapore ICCS '94. Conference Proceedings., Volume: 1, 14-1; Nov. 1994 Pages:60 - 64 vol.1

[Abstract] [PDF Full-Text (288 KB)] IEEE CNF

8 Subband coding of images using transform vector quantization

Bedros, S.; Kaveh, M.; Circuits and Systems, 1989., Proceedings of the 32nd Midwest Symposium on , 14-16 Aug. 1989 Pages:341 - 344 vol.1

[Abstract] [PDF Full-Text (408 KB)] IEEE CNF

9 Linear block prediction with source classification for ima encoding applications

Thyagarajan, K.S.; Bhatt, S.; Acoustics, Speech, and Signal Processing, 1988. ICASSP-88., 198 International Conference on , 11-14 April 1988 Pages: 1308 - 1311 vol.2

[Abstract] [PDF Full-Text (328 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|--------------------------------|-------------------|---------------------|---------|------------------|
| L1 | 4 | ("6274944" or "6272178").pn. | USPAT; DERWENT | OR | ON | 2004/12/13 11:39 |
| L2 | 1 | 1 and classif\$6 | USPAT; DERWENT | OR | ON | 2004/12/13 11:41 |
| L3 | 1 | 2 and block | USPAT; DERWENT | OR | ON | 2004/12/13 11:42 |
| L4 | 0 | 3 and (spatial adj predict\$6) | USPAT; DERWENT | OR | ON | 2004/12/13 11:42 |

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|--------|--|-------------------|---------------------|---------|------------------|
| L1 | 105486 | "382"/("232", "238", "239", "236", "235").ccls. | USPAT; DERWENT | OR | ON | 2004/12/13 11:29 |
| L2 | 35 | 1 and block and (spatial adj predict\$4) | USPAT; DERWENT | OR | ON | 2004/12/13 11:35 |
| L3 | 0 | 2 and (pixel with (neighb\$4 adj block) with classif\$6) | USPAT; DERWENT | OR | ON | 2004/12/13 11:31 |
| L4 | 0 | 2 and ((neighb\$4 adj block) with classif\$6) | USPAT; DERWENT | OR | ON | 2004/12/13 11:31 |
| L5 | 11 | 2 and classif\$6 | USPAT; DERWENT | OR | ON | 2004/12/13 11:31 |
| L6 | 2 | 5 and (neighb\$6 adj block) | USPAT; DERWENT | OR | ON | 2004/12/13 11:35 |
| L7 | 6 | block and (spatial adj predict\$4) | EPO; JPO | OR | ON | 2004/12/13 11:35 |
| L8 | 0 | 7 and (classif\$4 with neighb\$6) | EPO; JPO | OR | ON | 2004/12/13 11:36 |
| L9 | 0 | 7 and (classif\$4 with surround\$4) | EPO; JPO | OR | ON | 2004/12/13 11:36 |
| L10 | 0 | 7 and classif\$4 | EPO; JPO | OR | ON | 2004/12/13 11:36 |



Day: Monday

Date:

12/13/2004 Time: 11:38:45

Inventor Name Search Result

Your Search was:

Last Name = KALEVO First Name = OSSI

| Application# | Patent# | Status | Date Filed | Title | Inventor Name 11 | | |
|--------------|---------------|--------|------------|---|------------------|--|--|
| 10760873 | Not Issued | 020 | 01/20/2004 | ADAPTIVE FILTER | KALEVO, OSSI | | |
| 10755868 | Not Issued | 030 | 01/12/2004 | PROCESSING OF IMAGES USING A LIMITED NUMBER OF BITS | KALEVO, OSSI | | |
| 10692305 | Not Issued | 020 | 10/23/2003 | CAMERA OUTPUT FORMAT FOR REAL TIME VIEWFINDER/VIDEO IMAGE | KALEVO, OSSI | | |
| 10685968 | Not Issued | 030 | 10/14/2003 | METHOD FOR INTERPOLATION AND SHARPENING OF IMAGES | KALEVO, OSSI | | |
| 10426303 | Not Issued | 030 | 04/30/2003 | COLOR FILTER ARRAY INTERPOLATION | KALEVO, OSSI | | |
| 10008577 | Not Issued | 094 | 11/13/2001 | METHOD AND SYSTEM FOR IMPROVING COLOR IMAGES | KALEVO, OSSI | | |
| 09875414 | Not Issued | 095 | | VIDEO DATA ENCODER AND DECODER | KALEVO, OSSI | | |
| 09766193 | Not Issued | 071 | 01/19/2001 | METHOD FOR ENCODING IMAGES, AND AN IMAGE CODER | KALEVO, OSSI | | |
| 09766035 | Not Issued | 041 | 01/19/2001 | METHOD AND ASSOCIATED DEVICE FOR FILTERING DIGITAL VIDEO IMAGES | KALEVO, OSSI | | |
| 09380918 | 6724944 | 150 | 01/18/2000 | ADAPTIVE FILTER | KALEVO, OSSI | | |
| 09171262 | 6272178 | 150 | | VIDEO DATA ENCODER AND DECODER | KALEVO, OSSI | | |

Inventor Search Completed: No Records to Display.

| S 1 4 4 7 4 | Last Name | First Name | |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | kalevo | ossi | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page